QT1 & QT2

CHARACTERISTICS:

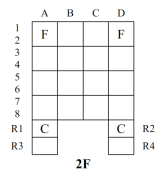
This style of relay is a miniature tractive armature, dc neutral track relay designed for railway signalling track circuits.

The contacts are Silver impregnated Graphite to Silver (SIG/Sil). The relay conforms to BRB Spec 938A.

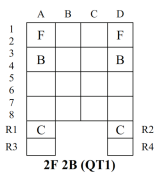
APPROXIMATE WEIGHT: 1.6 kg



Note: Layouts shown are when viewed from the rear of the relay.



	A	В	C	D			
1 2	F			F			
3 4							
1 2 3 4 5 6 7 8	В						
7							
R1	С			С	R2		
R3					R4		
2F 1B							



	A	В	C	D			
1 2	F	F	F	F			
2 3 4 5 6	F	F	F	F			
5 6	В	В	В	В			
7 8	В	В	В	В			
R1	С			С	R2		
R3					R4		
8F 8B							



	A	В	\mathbf{C}	D			
1 2	F			F			
2 3 4 5 6 7 8							
5 6	В			В			
7 8							
R1	С			С	R2		
R3					R4		
2 F 2B (QT2)							

Product code	Nominal working volts	Contacts	Coil resistance (ohms)		perating ent (mA) Min.	Minimum % release	Interlocking
QT1-4841364	0.5	2F 2B	4	117	103	68	ACFGK
QT2-4841337	0.5	2F	4	117	103	68	ACFGK
QT2-4841313	1.4	2F 2B	9	117	109	68	DEFJX
QT2-4841325	0.5	2F 1B	4	117	103	68	EHJKX
QT2-4841349	24	8F 8B	250	74	-	45mA	BDEGX
QT2-4841352	24	2F 2B	250	74	-	45mA	BDEGX